## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

	SECI	T.O.T			
	SECURITY INF	FORMATION			25X1
COUNTRY	USSR (Leningrad Oblast)  Development of Trajectory Computers for		REPORT  DATE DISTR. 14 August 1953		1953
	the Wasserfall, Schmetterling, Rheintochter Missiles at NII-	, and	NO. OF PAGES	2	25X
DATE OF INFO.			REQUIREMENT	÷	25X1
PLACE ACQUIRED		`	REFERENCES	*	
AF review completed.					
•	THE SOURCE EVALUATIONS IN THE APPRAISAL OF C (FOR KEY !			,	25X1
Schmet	asserfall trajectory computer di need about August 1947 and cont sterling trajectory computer de qued through about August 1947.	inued throu velopment c	igh about October commenced about De	1951. The cember 1946 as	nd
Schmet Schmet	nced about August 1947 and cont	inued throu velopment o The Rhein	gh about October commenced about De tochter trajector	1951. The scember 1946 as y computer des	eign
commer Schmet contir commer	nced about August 1947 and cont sterling trajectory computer de- med through about August 1947. aced about December 1946 and con- computers were completed fo	inued throu velopment o The Rhein ntinued thr	igh about October commenced about De tochter trajector ough about August	1951. The scember 1946 as y computer des	nd <b>=1gn</b> 25X 25X
commer Schmet contir commer	nced about August 1947 and contiterling trajectory computer demed through about August 1947.  Iced about December 1946 and computers were completed for each.	inued throuse in the Rhein ntinued through the cach of	igh about October commenced about De tochter trajector ough about August	1951. The scember 1946 as y computer des	eign 25X
commer Schmet contir commer	nced about August 1947 and cont sterling trajectory computer de- med through about August 1947. aced about December 1946 and con- computers were completed fo	inued throuse in the Rhein ntinued through the cach of	igh about October commenced about De tochter trajector ough about August	1951. The scember 1946 as y computer des	eign 25X

25X1

SECRET

the Wasserfall computer was sent to a place (location not known to me) for firing tests in the autumn of 1948. There seemed to he continual overlapping activity during on design, re-25X1 the times stated above engineering, and construction of prototype models of the computers for Wasseffall, Schmetterling, and Rheintochter. However, the work on the reconstruction of the Wasserfall computer (which included the polar parallax computer), which was started at Gema in 1945, was completed in NII 49 and turned over to the Soviets in the fall of 1948. At this time, it was alleged to have been sent to firing tests in the USSR 25X1 . employed on this project people 5 25X1 25X1 Twenty-one Germans. 6 referred to the firing tests in 1948, and to having seen, late in 1952, a rack similar to that which holds the computer 25X1 components of the Schmetterling missile. this rack loaded in a Soviet truck in the yard of the Institute. not sure that it was a Schmetterling computer rack, but it resembled the one designed in 1947 by the Germans at NII Late in 1947 saw what was obviously a re-engineered Rheintoch-25X1 25X1 ter parallax computer. The state of the s

SEDRET